PATENT APPLICATION FEE DETERMINATION RECORD

Effective October 1, 2001

Application or Docket Number

10577-099

		(Colur	nn 2)	SMALL ENTITY TYPE			OR	OTHER THAN R SMALL ENTITY				
TOTAL CLAIMS			16				RA	ΤE	FEE		RATE	FEE
FOR			NUMBER FILED		NUMBER EXTRA		BASI	FEE	370.00	OR	BASIC FEE	740.00
TOTAL CHARGEABLE CLAIMS			/b minus 20=		· 0		X\$	9=		OR	X\$18=	
INDEPENDENT CLAIMS			2 minus 3 =		* P 11		X4	2=	1.7	OR	X84=	
MU	LTIPLE DEPEN	DENT CLAIM P	RESENT				+14	0=		OR	+280=	
.* If	the difference	n"0" in c	olumn 2	TO	ΓAL		OR	TOTAL	740			
CLAIMS AS AMENDED - PA						SM	51 I :	ENTITY	OR .	OTHER		
		(Column 1)			mn 2) HEST	(Column 3)	- C		ADDI-			ADDI-
AMENDMENT A		REMAINING AFTER AMENDMENT		PREVI	MBER OUSLY FOR	PRESENT EXTRA	RA	TE	TIONAL FEE		RATE	TIONAL FEE
	Total	*	Minus	**		=	X\$	9=		OR	X\$18=	
	Independent	*	Minus	***		= 14"	X4	2=	•	OR	X84=	4.46
	FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM						+14	IO=.		OR	+280=	KAN T
							ADDII	OTAL			TOTAL ADDIT, FEE	
	(Column 1) (Column 2) (Column 3)											
ENT B		CLAIMS REMAINING AFTER AMENDMENT		NUI PREV	HEST MBER NOUSLY D FOR	PRESENT EXTRA	RA	TE	ADDI- TIONAL FEE	1.	RATE	ADDI- TIONAL FEE
AMENDMENT B	Total	*	Minus	**		=	X\$	9=		OR	X\$18=	
	Independent	*	Minus	***		=	X4	2=		OR	X84=	
	FIRST PRESE	NTATION OF M	ULTIPLE DEI	PENDEN	IT CLAIM		+14	10=		OR	+280=	· ` ·
						. .	ADDI1	OTAL . FEE		OR	TOTAL ADDIT. FEE	
(Column 1) (Column 2) (Column 3)												
AMENDMENT C		CLAIMS REMAINING AFTER AMENDMENT		HIC NU PRE\	HEST MBER (IOUSLY D FOR	PRESENT EXTRA	RA	TE	ADDI- TIONAL FEE		RATE	ADDI- TIONAL FEE
	Total	*	Minus	##		=	X\$	9=		OR	X\$18=	
	Independent	*	Minus	***		=	X4	2=		OR	X84=	
	FIRST PRESENTATION OF MULTIPLE DEPENDENT CLA									lou.		
					is 500 in a	aluma 2		1 0=		OR	+280=	
44	If the "Highest Nu	ımn 1 is less than ımber Previously i	Paid For IN TH	IIS SPACI	E is less tha	an 20, enter " 20.	ADDI	OTAL . FEE		OR	ADDIT. FEE	16. 14.
1 "	if the "Highest Ni" The "Highest Nii	umber Previously mber Previously P	Paid For IN Thaid For (Total)	11S SPAC or Indepe	ב is iess th ndent) is th	an 3, enter 3." e highest numbe	er found in	the ai	ppropriate bo	x in co	olumn 1.	1.00